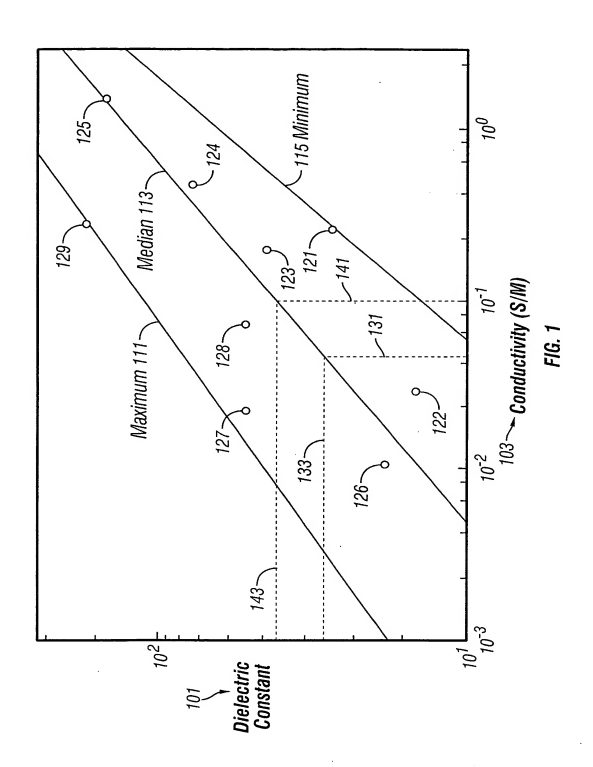
OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE EARTH FORMATION
INVENTOR: S. Mark Haugland
SERIAL NO.: 10/086,043





OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE EARTH FORMATION
INVENTOR: S. Mark Haugland
SERIAL NO.: 10/086,043 2/13 > Transmitter Receiver <u>409</u> Receiver <u>407</u> Metal Mandrel <u>403</u> FIG. 4 420 *Transmitter* <u>305</u> Receiver 309 Receiver 307 Metal Mandrel <u>303</u> FIG. 3 320 Transmitter <u>205</u> Receiver <u>207</u> Borehole 201 Metal Mandrel <u>203</u> FIG. 2 220

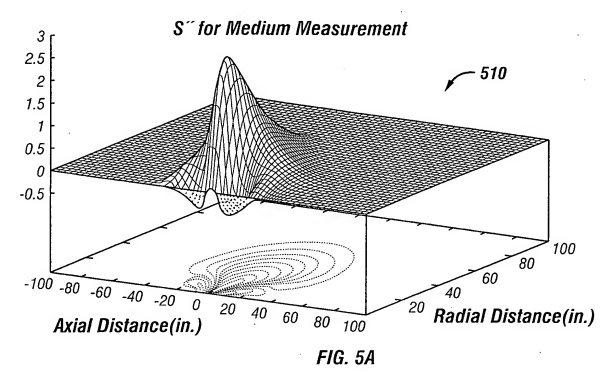
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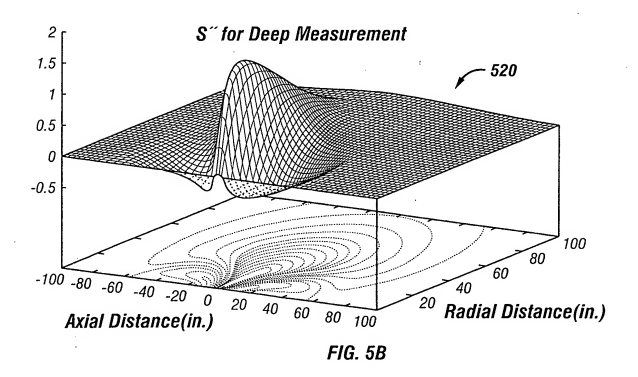
OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE

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INVENTOR: S. Mark Haugland SERIAL NO.: 10/086,043





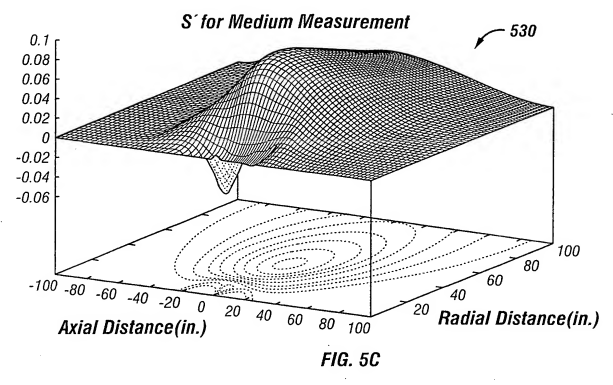


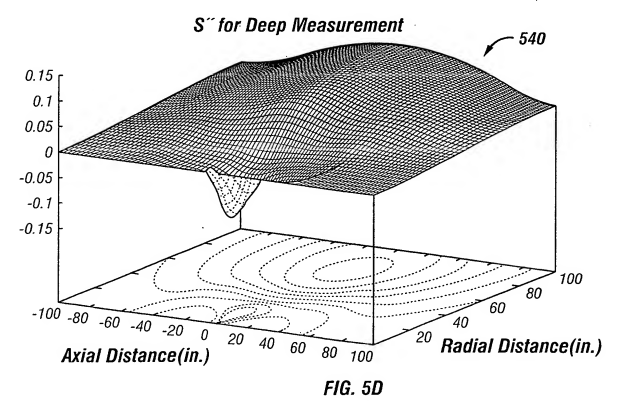
OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE

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INVENTOR: S. Mark Haugland SERIAL NO.: 10/086,043





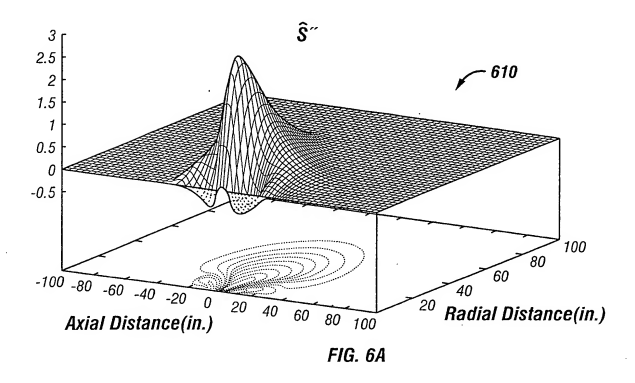


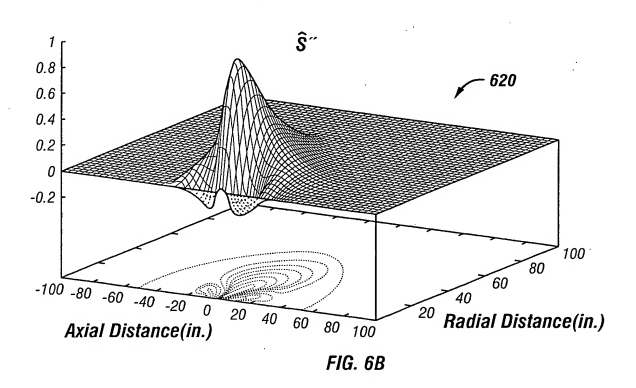
OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE

INVENTOR: SERIAL NO.: 10/086,043

S. Mark Haugland





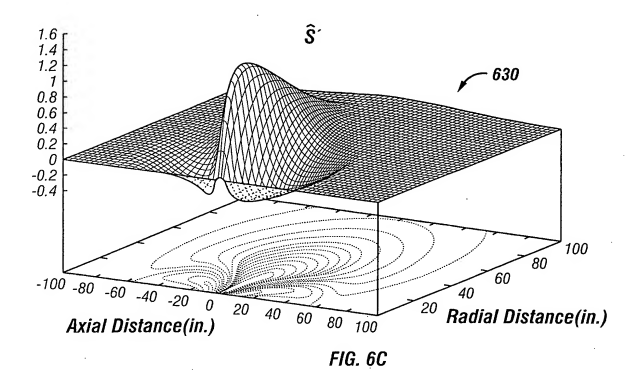


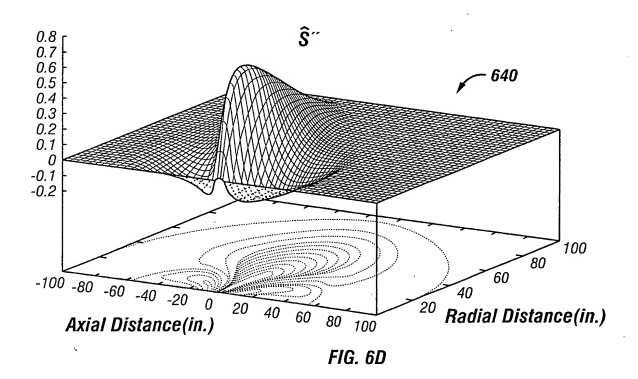
O STEAM & TRACES

TITLE: METHOD OF DETERMINING RESISTIVITY AND/OR DIBLECTRIC VALUES OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE

EARTH FORMATION

INVENTOR: S. Mark Haugland SERIAL NO.: 10/086,043





TITLE:

METHOD OF DETERMINING RESISTIVITY AND/OR DIELECTRIC VALUES OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE EARTH FORMATION

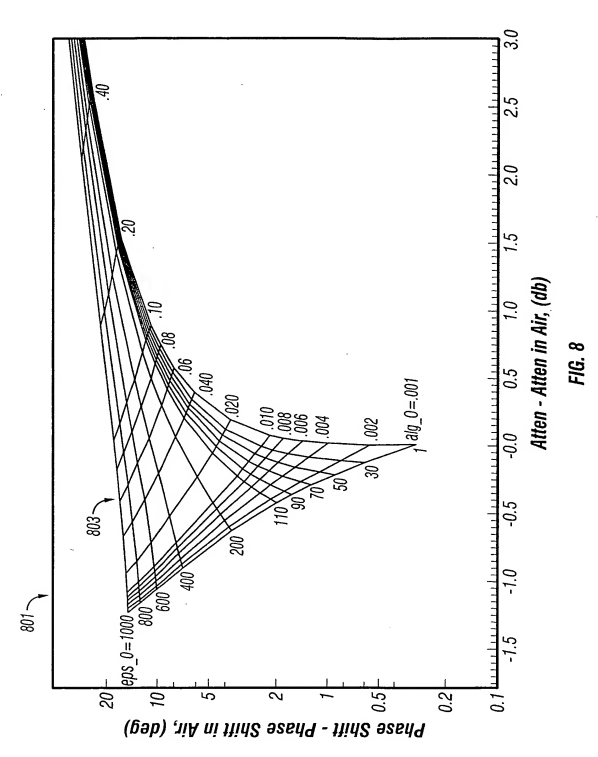
INVENTOR: S. Mark Haugland SERIAL NO.: 10/086,043



Background	Medium	Deep Me	asurement	Medium N	1easurement
sig0	eps0	<i>I [s´]</i>	<i>I [s "]</i>	<i>I [s´]</i>	<i>I [s ~]</i>
5.000	10.0	-0.159	0.160	-0.155	0.163
2.000	10.0	-0.249	0.255	-0.235	0.261
1.000	10.0	-0.346	0.363	-0.313	0.373
0.500	10.0	-0.476	0.519	-0.400	0.528
0.200	10.0	-0.701	0.833	-0.506	0.810
0.100	10.0	-0.897	1.18	<i>-0.555</i>	1.07
0.050	10.0	-1.09	1.64	-0.564	1.35
0.020	10.0	-1.27	2.39	-0.518	1.70
0.010	10.0	-1.32	3.01	-0.458	1.92
0.005	10.0	-1.32	3.61	-0.397	2.10
5.000	50.0	-0.159	0.160	-0.155	0.162
2.000	50.0	-0.249	0.255	-0.235	0.261
1.000	50.0	-0.347	0.363	-0.314	0.372
0.500	50.0	-0.479	0.517	-0.402	0.527
0.200	50.0	-0.710	0.826	-0.513	0.807
0.100	50.0	-0.923	1.17	-0.573	1.07
0.050	50.0	-1.15	1.61	-0.600	1.35
0.020	50.0	-1.46	2.33	-0.598	1.71
0.010	50.0	-1.17	2.91	-0.593	1.94
0.005	50.0	-1.98	3.41	-0.605	2.12
5.000	100.0	-0.159	0.160	-0.155	0.162
2.000	100.0	-0.249	0.255	-0.235	0.260
1.000	100.0	-0.348	0.362	-0.315	0.371
0.500	100.0	-0.482	0.515	-0.405	0.526
0.200	100.0	-0.721	0.818	-0.523	0.804
0.100	100.0	-0.953	1.15 1.57	-0.595	1.06
0.050	100.0	-1.23	1.57	-0.645	1.34
0.020	100.0	-1.68	2.21	-0.699	1.70
0.010	100.0	-2.07	2.63	-0.751	1.91
0.005	100.0	-2.45	2.89	-0.808	2.05

INTLE: METHOD OF DETERMINING RESISTIVITY AND/OR DIELECTRIC VALUES
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SERIAL NO.: 10/086,043

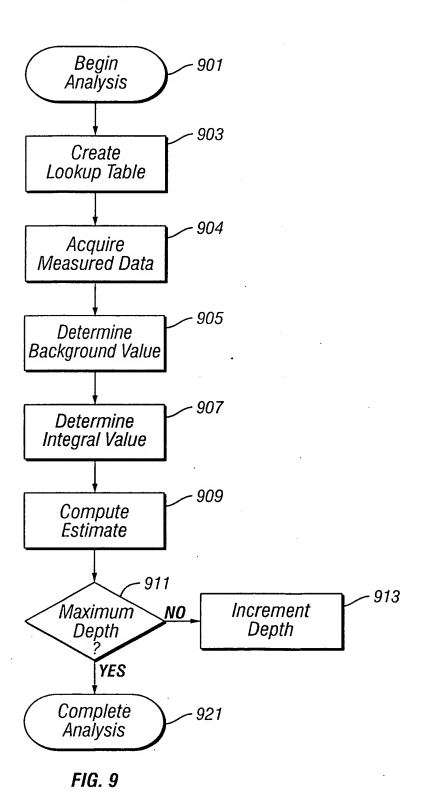




METHOD OF DETERMINING RESISTINGLY AND/OR DIELECTRIC VALUES
OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE
EARTH FORMATION
S. Mark Haugland

INVENTOR: S. Mark Har SERIAL NO.: 10/086,043





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TITLE:

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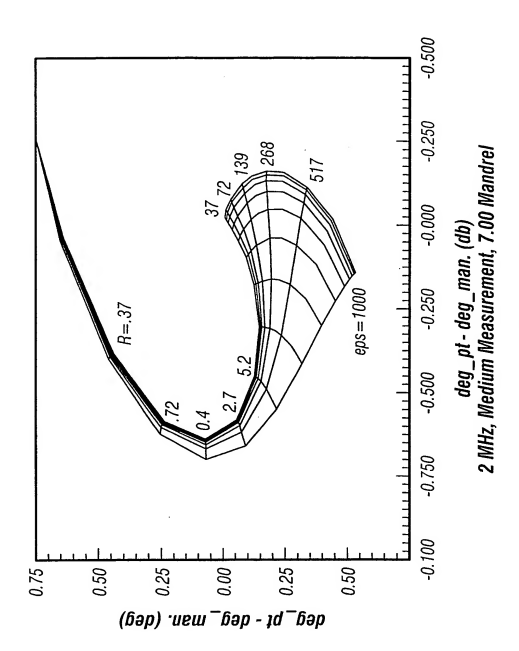
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deg_man	0.303246	0.309431	0.317704	0.328873	0.344071	0.364877	0.393481	0.43288	0.487148	0.561768	0.664038	0.803555	0.992753	1.24747	1.58746	2.036773	2.623872	3.38135	4.345172	5.5534	7.044546	8.855778	11.02138	13.57184	16.53382
deg_pt	0.286526	0.292002	0.299324	0.309207	0.322653	0.341062	0.36638	0.40128	0.449408	0.515698	0.606764	0.731372	0.900999	1.130442	1.438431	1.848175	2.387711	3.089918	3.992076	5.134856	6.560776	8.312291	10.42983	12.95017	15.90568
db_man	-1.69E-02	-2.26E-02	-2.98E-02	-3.87E-02	-4.99E-02	-6.37E-02	-8.10E-02	-0.1023	-0.12865	-0.16101	-0.20057	-0.24861	-0.30651	-0.37568	-0.45747	-0.55303	-0.66312	-0.78801	-0.92722	-1.07943	-1.24246	-1.41329	-1.5883	-1.76358	-1.93525
db_pt	-1.64E-02	-2.18E-02	-2.86E-02	-3.71E-02	-4.78E-02	-6.10E-02	-7.75E-02	-9.79E-02	-0.12309	-0.15417	-0.19227	-0.23871	-0.29495	-0.36254	-0.44301	-0.53778	-0.64802	-0.77442	-0.91703	-1.07503	-1.24665	-1.42914	-1.61887	-1.81159	-2.00282
eps_rel	10	12.47	15.55	19.39	24.18	30.16	37.61	46.9	58.48	72.93	90.94	113.41	141.42	176.36	219.92	274.25	342	426.48	531.83	663.21	827.04	1031.34	1286.11	1603.81	2000
1/sigma	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200	200

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METHOD OF DETERMINING RESISTIVITY AND/OR DIELECTRIC VALUES OF AN EARTH FORMATION AS A FUNCTION OF POSITION WITHIN THE EARTH FORMATION S. Mark United

